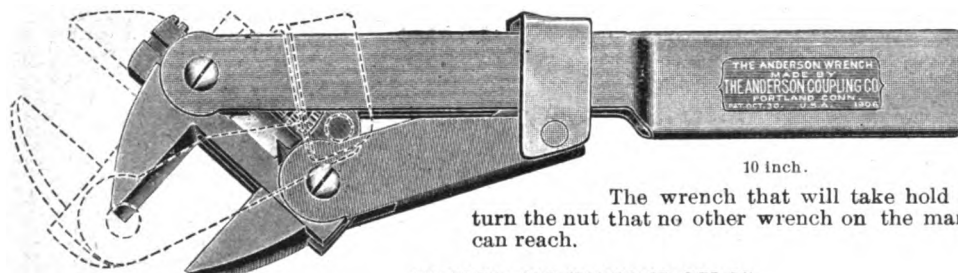


HAVE YOU
SEEN THEM?

The Adjustable Turn-More Wrench

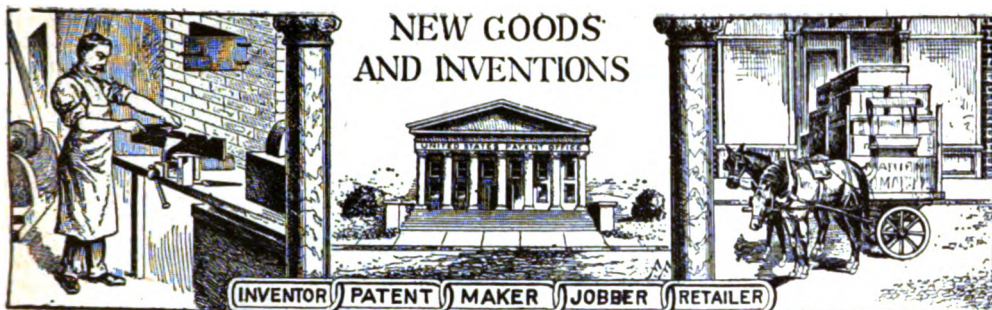


10 inch.

The wrench that will take hold and turn the nut that no other wrench on the market can reach.

TELEPHONE 67

PATENTED AND MANUFACTURED BY
THE ANDERSON COUPLING CO., Portland, Conn., U.S.A.



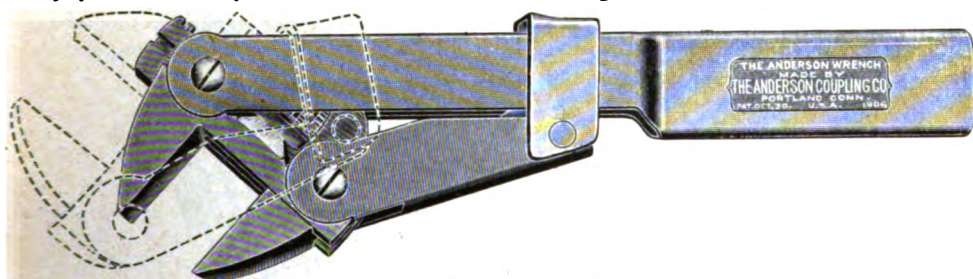
NEW GOODS AND INVENTIONS

Adjustable "Turn-More" Wrench

The Anderson Coupling Co., Portland, Conn., are placing on the market the Adjustable "Turn-More" Wrench, illustrated. It is made in two styles, with adjustable and stationary jaws. The adjustable wrench allows

of yoke releases a spring and returns the tool to starting position.

The wrench is polished, nickel plated or copper finished. The handle is of sheet steel, the jaws are of steel casting. All parts are interchangeable.



ADJUSTABLE "TURN-MORE" WRENCH.

the jaws to open up to $1\frac{3}{4}$ inches. The stationary jaw wrench comes in $\frac{5}{8}$, $\frac{3}{4}$ and $\frac{7}{8}$ inch sizes. Each of the wrenches are 10 inches long. The feature of the tool is its ability to be used in places where the ordinary monkey or "S" wrench will not turn a nut. A three-inch movement at end of handle is sufficient to turn the nut. The latter is given one-quarter turn when the yoke and jaws reach the position as shown by dotted lines. The same operation is then repeated. On

the inner side of handle is a rack into which plays a dog, and as the wrench is ratcheted along the dog follows the rack up to the end. To return the wrench to the starting position, pressure on the back